## Appendix C. Source and Accuracy Statement

#### **SOURCE OF DATA**

The SIPP universe is the noninstitutionalized resident population living in the United States. This population includes persons living in group quarters, such as dormitories, rooming houses, and religious group dwellings. Crew members of merchant vessels, Armed Forces personnel living in military barracks, and institutionalized persons, such as correctional facility inmates and nursing home residents, were not eligible to be in the survey. Also, United States citizens residing abroad were not eligible to be in the survey. Foreign visitors who work or attend school in this country and their families were eligible; all others were not eligible. With the exceptions noted above, persons who were at least 15 years of age at the time of the interview were eligible to be interviewed in the survey.

The 1990 panel SIPP sample is located in 284 Primary Sampling Units (PSUs) each consisting of a county or a group of contiguous counties. Within these PSUs, expected clusters of two living quarters (LQs) were systematically selected from lists of addresses prepared for the 1980 decennial census to form the bulk of the sample. To account for LQs built within each of the sample areas after the 1980 census, a sample containing clusters of four LQs was drawn from permits issued for construction of residential LQs up until shortly before the beginning of the panel.

In jurisdictions that don't issue building permits or have incomplete addresses, small land areas were sampled and expected clusters of four LQs within were listed by field personnel and then subsampled. In addition, sample LQs were selected from a supplemental frame that included LQs identified as missed in the 1980 census.

The 1990 panel differs from other panels as a result of oversampling for low income households. The panel contains an oversample of households headed either by Blacks, Hispanics, or females with no spouse present and living with relatives.

The first interview was conducted during February, March, April, and May of 1990. Approximately one-fourth of the sample was interviewed in each of these months. Each sample person was visited every 4 months thereafter. At each interview the reference period was the 4 months preceding the interview month.

Occupants of about 93 percent of all eligible living quarters participated in the first interview of the panel.

For subsequent interviews, only original sample persons (those in Wave 1 sample households and interviewed in Wave 1) and persons living with them were eligible to be interviewed. Original sample persons were followed if they moved to a new address, unless the new address was more than 100 miles from a SIPP sample area. Then, telephone interviews were attempted. All first wave noninterviewed households were automatically designated as noninterviews for all subsequent interviews. Additional noninterviews resulted when original sample persons moved to remote parts of the country and couldn't be reached by telephoning, moved without leaving a forwarding address, or refused to be interviewed.

As a part of most waves, subjects are covered that don't require repeated measurement during the panel - subjects are covered once during the panel or annually - and are of particular interest to data users and policy makers. Also, respondent burden is reduced by collecting data once for the panel or annually. A specific set of questions on a subject are referred to as a topical module. For this report the topical modules analyzed include questions on educational attainment. They were implemented in Wave 2 of the 1990 panel.

**Noninterviews.** Tabulations in this report were drawn from interviews conducted from June through September 1990. Table C-1 summarizes information on nonresponse for the interview months in which the data used to produce this report were collected.

Table C-1. Household Sample Size by Month and Interview Status

Month	Eligible	Inter- viewed	Non- inter- viewed	Non- response rate(%) <sup>1</sup>
June 1990	6000	5300	700	12
July 1990	6100	5300	800	13
Aug 1990	6100	5300	800	13
Sept 1990	6100	5300	800	13

<sup>1</sup>Due to rounding of all numbers at 100, there are some inconsistencies. The percentage was calculated using unrounded numbers.

Some respondents do not respond to some of the questions. Therefore, the overall nonresponse rate for some items such as income and money related items is higher than the nonresponse rates in table C-1. For

more discussion of nonresponse see the *Quality Profile* for the Survey of Income and Program Participation, May 1990, by T. Jabine, K. King, and R. Petroni, available from Customer Services, Data Users Services Division of the U.S. Census Bureau (301-763-6100).

#### **WEIGHTING PROCEDURE**

The procedure used to derive SIPP person weights in each panel involved several stages of weight adjustments. In the first wave, each person received a base weight equal to the inverse of his/her probability of selection. For each subsequent interview, each person received a base weight that accounted for following movers.

A factor was applied to each interviewed person's weight to account for the SIPP sample areas not having the same population distribution as the strata from which they were selected.

A noninterview adjustment factor was applied to the weight of every occupant of interviewed households to account for persons in noninterviewed occupied households which were eligible for the sample. (Individual nonresponse within partially interviewed households was treated with imputation. No special adjustment was made for noninterviews in group quarters.)

The Bureau used complex techniques to adjust the weights for nonresponse. For a further explanation of the techniques used, see the *Nonresponse Adjustment Methods for Demographic Surveys at the U.S. Bureau of the Census,* November 1988, Working paper 8823, by R. Singh and R. Petroni. The success of these techniques in avoiding bias is unknown. An example of successfully avoiding bias can be found in "Current Nonresponse Research for the Survey of Income and Participation" (paper by Petroni, presented at the Second International Workshop on Household Survey Nonresponse, October 1991).

An additional stage of adjustment to persons' weights was performed to reduce the mean square errors of the survey estimates. This was accomplished by ratio adjusting the sample estimates to agree with monthly Current Population Survey (CPS) type estimates of the civilian (and some military) noninstitutional population of the United States by demographic characteristics including age, sex, and race as of the specified date. The CPS estimates by age, sex, and race were themselves brought into agreement with estimates from the 1980 decennial census which have been adjusted to reflect births, deaths, immigration, emigration, and changes in the Armed Forces since 1980. In addition, SIPP estimates were controlled to independent Hispanic controls and an adjustment was made so that husbands and wives within the same household were assigned equal weights. All of the above adjustments were implemented for each reference month and the interview month.

### **ACCURACY OF ESTIMATES**

SIPP estimates are based on a sample; they may differ somewhat from the figures that would have been obtained if a complete census had been taken using the same questionnaire, instructions, and enumerators. There are two types of errors possible in an estimate based on a sample survey: nonsampling and sampling. We are able to provide estimates of the magnitude of SIPP sampling error, but this is not true of nonsampling error. Found in the next sections are descriptions of sources of SIPP nonsampling error, followed by a discussion of sampling error, its estimation, and its use in data analysis.

Nonsampling Variability. Nonsampling errors can be attributed to many sources, e.g., inability to obtain information about all cases in the sample; definitional difficulties; differences in the interpretation of questions; inability or unwillingness on the part of the respondents to provide correct information; inability to recall information; errors made in the following: collection such as in recording or coding the data, processing the data, estimating values for missing data; biases resulting from the differing recall periods caused by the interviewing pattern used; and undercoverage. Quality control and edit procedures were used to reduce errors made by respondents, coders and interviewers. More detailed discussions of the existence and control of nonsampling errors in the SIPP can be found in the SIPP Quality Profile.

Undercoverage in SIPP results from missed living quarters and missed persons within sample households. It is known that undercoverage varies with age, race, and sex. Generally, undercoverage is larger for males than for females and larger for Blacks than for Nonblacks. Ratio estimation to independent age-race-sex population controls partially corrects for the bias due to survey undercoverage. However, biases exist in the estimates to the extent that persons in missed households or missed persons in interviewed households have characteristics different from those of interviewed persons in the same age-race-sex group. Further, the independent population controls used have not been adjusted for undercoverage in the Census.

Comparability with Other Estimates. Caution should be exercised when comparing data from this report with data from other SIPP publications or with data from other surveys. The comparability problems are caused by such sources as the seasonal patterns for many characteristics, different nonsampling errors, and different concepts and procedures. Refer to the SIPP Quality Profile for known differences with data from other sources and further discussion.

**Sampling Variability.** Standard errors indicate the magnitude of the sampling error. They also partially measure the effect of some nonsampling errors in response and

enumeration, but do not measure any systematic biases in the data. The standard errors for the most part measure the variations that occurred by chance because a sample rather than the entire population was surveyed.

# USES AND COMPUTATION OF STANDARD ERRORS

Confidence Intervals. The sample estimate and its standard error enable one to construct confidence intervals, ranges that would include the average result of all possible samples with a known probability. For example, if all possible samples were selected, each of these being surveyed under essentially the same conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then:

- Approximately 68 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average result of all possible samples.
- Approximately 90 percent of the intervals from 1.6 standard errors below the estimate to 1.6 standard errors above the estimate would include the average result of all possible samples.
- Approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average result of all possible samples.

The average estimate derived from all possible samples is or is not contained in any particular computed interval. However, for a particular sample, one can say with a specified confidence that the average estimate derived from all possible samples is included in the confidence interval.

Hypothesis Testing. Standard errors may also be used for hypothesis testing, a procedure for distinguishing between population characteristics using sample estimates. The most common types of hypotheses tested are 1) the population characteristics are identical versus 2) they are different. Tests may be performed at various levels of significance, where a level of significance is the probability of concluding that the characteristics are different when, in fact, they are identical.

All statements of comparison in the report have passed a hypothesis test at the 0.10 level of significance or better. This means that, for differences cited in the report, the estimated absolute difference between parameters is greater than 1.6 times the standard error of the difference.

To perform the most common test, compute the difference  $X_A$  -  $X_B$ , where  $X_A$  and  $X_B$  are sample estimates of the characteristics of interest. A later

section explains how to derive an estimate of the standard error of the difference  $X_A$  -  $X_B$ . Let that standard error be  $s_{DIFF}$ . If  $X_A$  -  $X_B$  is between -1.6 times  $s_{DIFF}$  and +1.6 times  $s_{DIFF}$ , no conclusion about the characteristics is justified at the 10 percent significance level. If, on the other hand,  $X_A$  -  $X_B$  is smaller than -1.6 times  $s_{DIFF}$  or larger than +1.6 times  $s_{DIFF}$ , the observed difference is significant at the 10 percent level. In this event, it is commonly accepted practice to say that the characteristics are different. Of course, sometimes this conclusion will be wrong. When the characteristics are, in fact, the same, there is a 10 percent chance of concluding that they are different.

Note that as more tests are performed, more erroneous significant differences will occur. For example, at the 10 percent significance level, if 100 independent hypothesis tests are performed in which there are no real differences, it is likely that about 10 erroneous differences will occur. Therefore, the significance of any single test should be interpreted cautiously.

Note Concerning Small Estimates and Small Differences. Summary measures are shown in the report only when the base is 200,000 or greater. Because of the large standard errors involved, there is little chance that estimates will reveal useful information when computed on a base smaller than 200,000. Also, nonsampling error in one or more of the small number of cases providing the estimate can cause large relative error in that particular estimate. Estimated numbers are shown, however, even though the relative standard errors of these numbers are larger than those for the corresponding percentages. These smaller estimates are provided primarily to permit such combinations of the categories as serve each user's needs. Therefore, care must be taken in the interpretation of small differences since even a small amount of nonsampling error can cause a borderline difference to appear significant or not, thus distorting a seemingly valid hypothesis test.

Standard Error Parameters and Tables and Their Use. Most SIPP estimates have greater standard errors than those obtained through a simple random sample because clusters of living quarters are sampled for the SIPP. To derive standard errors that would be applicable to a wide variety of estimates and could be prepared at a moderate cost, a number of approximations were required. Estimates with similar standard error behavior were grouped together and two parameters (denoted "a" and "b") were developed to approximate the standard error behavior of each group of estimates. Because the actual standard error behavior was not identical for all estimates within a group, the standard errors computed from these parameters provide an indication of the order of magnitude of the standard error for any specific estimate. These "a" and "b" parameters vary by characteristic and by demographic subgroup to which

the estimate applies. Table C-2 provides base "a" and "b" parameters to be used for estimates obtained from topical module data on educational attainment.

Table C-2. SIPP Generalized Variance Parameters

Characteristics <sup>1</sup>	а	b	f
1990 Panel, Wave 2			
Educational attainment of all persons (1) Total	-0.0000295	5424	1.00
White	-0.0000327	6012	1.05
Black	-0.0001411	3921	0.85
All others (2)			
Both sexes	-0.0000771	17,784	1.81
Male	-0.0001595	17,784	
Female	-0.0001493	17,784	
White			
Both sexes	-0.0000855	19,710	1.91
Male	-0.0001768	19,710	
Female	-0.0001655	19,710	
Black			
Both sexes	-0.0001723	4,755	0.94
Male	-0.0003704	4,755	
Female	-0.0003223	4,755	
1987 Panel, Wave 2			
Educational attainment of all persons	-0.0000540	9,535	1.33
1984 Panel, Wave 3			
Educational attainment of of all persons	-0.0000471	6,073	1.06

<sup>&</sup>lt;sup>1</sup>For cross-tabulations, use the parameters of the characteristic with the smaller number within the parentheses.

For those users who wish further simplification, we have also provided general standard errors in tables C-3 and C-4. Note that these standard errors must be adjusted by a factor from table C-2. The standard errors resulting from this simplified approach are less accurate. Methods for using these parameters and tables for computation of standard errors are given in the following sections.

Standard Errors of Estimated Numbers. There are two ways to compute the approximate standard error,  $s_x$ , of an estimated number shown in this report. The first uses the formula

$$s_x = fs$$
 (1)

where f is a factor from table C-2, and s is the standard error of the estimate obtained by interpolation from table C-3. Alternatively,  $\mathbf{s}_{\mathbf{x}}$  may be approximated by the formula.

$$s_x = \sqrt{ax^2 + bx}$$
 (2)

from which the standard errors in table C-3 were calculated. Here x is the size of the estimate and a and b are the parameters in table C-2 associated with the particular type of characteristic. Use of formula 2 will provide more accurate results than the use of formula 1. When calculating standard errors for numbers from cross-tabulations involving different characteristics, use the factor or set of parameters for the characteristic which will give the largest standard error.

Table C-3. Standard Errors of Estimated Numbers of Persons

(Numbers in thousands)

Size of estimate	Standard error	Size of estimate	Standard error	
200	33	17,000	289	
300	40	22,000	324	
600	57	26,000	348	
1,000	73	30,000	369	
2,000	104	50,000	444	
3.000	127	80,000	495	
5.000	162	100,000	497	
8.000	204	130,000	454	
11.000	237	140,000	426	
13,000	256	150,000	387	
15,000	273			

Illustration. SIPP estimates given in table 1 of the report show that there were 1,508,000 persons age 25-34 that earned a masters as their highest degree. The appropriate "a" and "b" parameters and "f" factor from table C-2 and the appropriate general standard error found by interpolation from table C-3 are

$$a = -0.0000295$$
,  $b = 5424$ ,  $f = 1.00$ ,  $s = 89,000$ .

Using formula 1, the approximate standard error is  $s_v = 89,000$ .

Using formula 2, the approximate standard error is

$$s_x = \sqrt{(-0.0000295)(1,508,000)^2 + (5424)(1,508,000)} = 90,000.$$

Using the standard error calculated from formula 2, the approximate 90-percent confidence interval as shown by the data is from 1,364,000 to 1,652,000. Therefore, a conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 90 percent of all samples.

Standard Errors of Estimated Percentages. The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends on the size of the percentage and its base. When the numerator and denominator of the percentage have different parameters, use the parameter (or appropriate factor) from table C-2 indicated by the numerator.

The approximate standard error,  $s_{(x,p)}$ , of an estimated percentage p can be obtained by use of the formula

$$s_{(x,p)} = fs \tag{3}$$

where p is the percentage of persons with a particular characteristic such as the percent of persons owning their own homes.

In this formula, f is the appropriate "f" factor from table C-2, and s is the standard error of the estimate obtained by interpolation from table C-4.

Alternatively, it may be approximated by the formula:

$$s_{(x,p)} = \sqrt{\frac{b}{x}(p)(100-p)}$$
 (4)

from which the standard errors in table C-4 were calculated. Here x is the total number of persons in the base of the percentage, p is the percentage (0  $\leq$  p  $\leq$  100), and b is the "b" parameter in table C-2 associated with the characteristic in the numerator of the percentage. Use of this formula will give more accurate results than use of formula 3 above.

Illustration. Table 1 of the report shows that 5.4 percent of Hispanics earned a bachelors as their highest degree. The base of this percentage (x) is 13,548,000. The appropriate "b" parameter and "f" factor from table C-2 and the appropriate general standard error found by interpolation from table C-4 are

$$b = 5,424 f = 1.00, s = 0.45$$

Using formula 3, the approximate standard error is

$$s_{(x,p)} = 0.45\%$$
.

Using formula 4, the approximate standard error is

$$s_{(x,p)} = \sqrt{\frac{5,424}{13,548,000}} 5.4\% (100\% - 5.4\%) = 0.45\%.$$

Consequently, the approximate 90-percent confidence interval as shown by these data is from 4.7 to 6.1 percent.

**Standard Error of a Difference.** The standard error of a difference between two sample estimates, x and y, is approximately equal to

$$s_{(x-y)} = \sqrt{s_x^2 + s_y^2 - 2rs_x s_y}$$
 (5)

where  $s_x$  and  $s_y$  are the standard errors of the estimates x and y and r is the correlation coefficient between the characteristics estimated by x and y. The estimates can be numbers, averages, percents, ratios, etc. Underestimates or overestimates of standard error of differences result if the estimated correlation coefficient is overestimated or underestimated, respectively. In this report, r is assumed to be 0.

Illustration. Table 3 of the report shows 2 percent of males and 1 percent of females with post secondary degrees received their highest degree in the field of Mathematics/Statistics. The bases of the percentages for males and females are 23,481,000 and 22,615,000,

Table C-4. Standard Errors of Estimated Percentages of Persons

Base of estimated percentage (thousands)	Estimated percentages					
	≤ 1 or ≥ 99	2 or 98	5 or 95	10 or 90	25 or 75	50
200	1.6	2.3	3.6	4.9	7.1	8.2
300	1.3	1.9	2.9	4.0	5.8	6.7
600	0.9	1.3	2.1	2.9	4.1	4.8
1,000	0.73	1.0	1.6	2.2	3.2	3.7
2,000	0.52	0.73	1.1	1.6	2.3	2.6
3.000	0.42	0.60	0.9	1.3	1.8	2.1
5,000	0.33	0.46	0.72	1.0	1.4	1.6
8.000		0.36	0.57	0.78	1.1	1.3
11.000	0.22	0.31	0.48	0.67	1.0	1.1
13.000	0.20	0.29	0.45	0.61	0.9	1.0
15,000	0.19	0.27	0.41	0.57	0.8	1.0
17.000	0.18	0.25	0.39	0.54	0.77	0.9
22,000	0.16	0.22	0.34	0.47	0.68	0.79
26,000	0.14	0.20	0.31	0.43	0.63	0.72
30,000	0.13	0.19	0.29	0.40	0.58	0.67
50,000	1	0.15	0.23	0.31	0.45	0.52
80.000		0.12	0.18	0.25	0.36	0.41
100,000	1	0.10	0.16	0.22	0.32	0.37
130,000	0.00	0.09	0.14	0.19	0.28	0.32
140,000	1 000	0.09	0.14	0.19	0.27	0.31
150,000	1 1111	0.08	0.13	0.18	0.26	0.30

respectively. The standard errors for these percentages are computed using formula 4 to be .2 percent and .2 percent. Assuming that these two estimates are not correlated, the standard error of the estimated difference of 1 percentage point is

$$s_{(x-y)} = \sqrt{(0.2\%)^2 + (0.2\%)^2} = 0.3\%$$

Suppose that it is desired to test at the 10-percent significance level whether the percentage of males with post-secondary degrees with their highest degree in Mathematics/Statistics was different than the percentage of females with post-secondary degrees with their highest degree in Mathematics/Statistics. To perform the test, compare the difference of 1 percent to the product  $1.6 \times .3 = 0.48$ . Since the difference is greater than 1.6 times the standard error of the difference, the data show that the two sex groups are significantly different at the 10-percent significance level.

**Standard Error of a Mean.** The standard errors of all means published in this report are provided in detailed tables 2, 4, and 5.